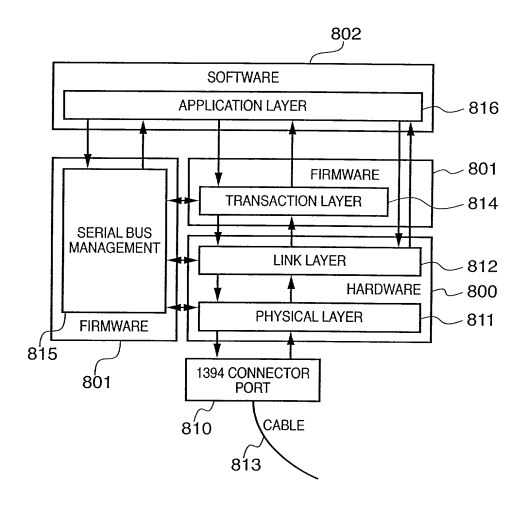
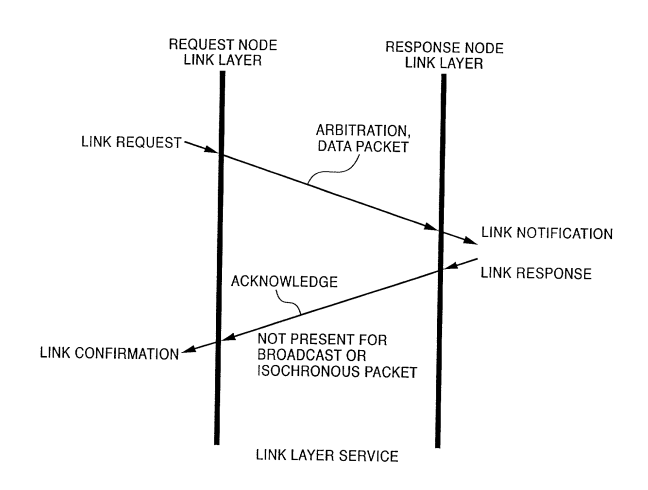
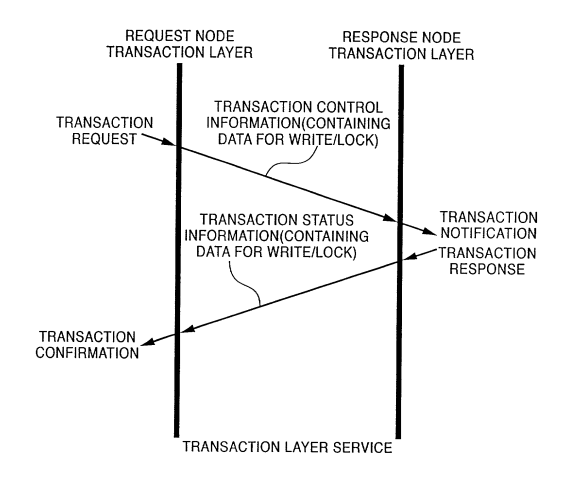
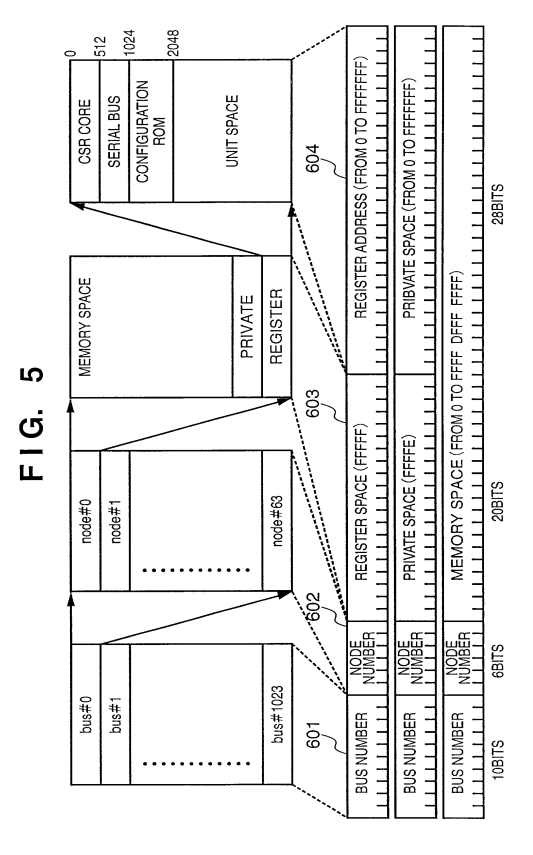


FIG. 2







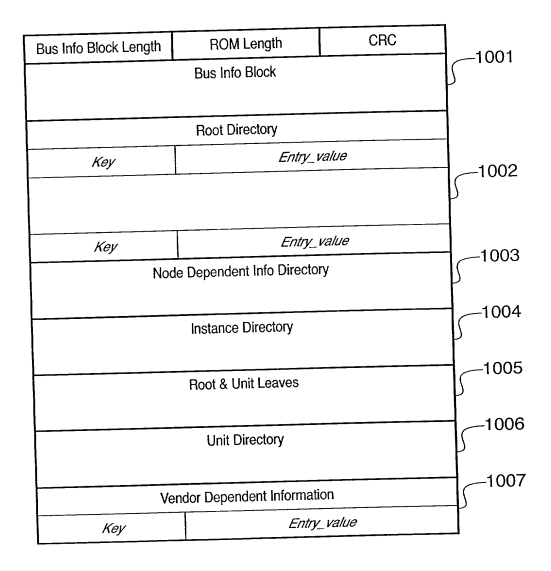


000.000		
CSR CORE REGISTER		
OFFSET (HEXADECIMAL	REGISTER NAME	FUNCTION
000	STATE_CLEAR	STATE AND CONTROL INFORMATION
004	STATE_SET	INFORMATION REPRESENTING STATE_CLEAR WRITE
800	NODE_IDS	BUS ID + NODE ID
00C	RESET_START	BUS IS RESET BY WRITE IN THIS AREA
010~014	INDIRECT_ADDRESS, INDIRECT_DATA	REGISTER FOR ACCESSING FOR LARGER THAN 1K
018~01C	SPLIT_TIMEOUT	VALUE OF TIMER FOR DETECTING TIMEOUT OF SPLIT TRANSACTION
020~02C	ARGUMENT, TEST_START, TEST_STATUS	REGISTER FOR DIAGNOSIS
030~04C	UNITS_BASE, UNITS_BOUND, MEMORY_BASE, MEMORY_BOUND	NOT PREPARED FOR IEEE1394
050~054	INTERRUPT_TARGET, INTERRUPT_MASK	INTERRUPT NOTIFICATION REGISTER
058~07C	CLOCK_VALUE, CLOCK_TICK_PERIOD, CLOCK_STOROBE_ARRIVED, CLOCK_INFO	NOT PREPARED FOR IEEE1394
080~0FC	MESSAGE_REQUEST, MESSAGE_RESPONSE	MESSAGE NOTIFICATION REGISTER
100~17C		RESERVATION
180~1FC	ERROR_LOG_BUFFER	RESERVATION FOR IEEE1394

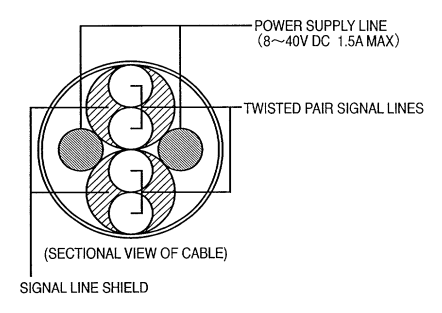
SERIAL BUS REGISTER		
OFFSET (HEXADECIMAL)	REGISTER NAME	FUNCTION
200	CYCLE_TIME	COUNTER FOR ISOCHRONOUS TRANSFER
204	BUS_TIME	REGISTER FOR TIME SYNCHRONIZATION
208	POWER_FAIL_IMMINENT	REGISTER RELATED TO
20C	POWER_SOURCE	POWER SUPPLY
210	BUSY_TIMEOUT	CONTROLLING RETRY OF TRANSACTION LAYER
214 }		RESERVATION
218		
21C	BUS_MANAGER_ID	NODE ID OF BUS MANAGER
220	BANDWIDTH_AVAILABLE	MANAGING BAND FOR ISOCHRONOUS TRANSFER
224 ?	CHANNELS_AVAILABLE	MANAGING CHANNEL NUMBER OF ISOCHRONOUS
228		TRANSFER
22C	MAINT_CONTROL	DECICIED FOR DIA CHESTS
230	MAINT_UTILITY	REGISTER FOR DIAGNOSIS
234 { 3FC		RESERVATION

8bits	24bits	
01	VENDOR ID	

CONFIGURATION ROM WITH MINIMAL FORMAT



SERIAL BUS DEVICE REGISTER		
OFFSET (HEXADECIMAL)	REGISTER NAME	FUNCTION
800 ~ FFC		RESERVATION
1000 { 13FC	TOPOLOGY_MAP	SERIAL BUS CONFIGURETION INFORMATION
1400		RESERVATION
2000 { 2FFC	SPEED_MAP	SERIAL BUS TRANSFER RATE INFORMATION
3000 { FFFC		RESERVATION



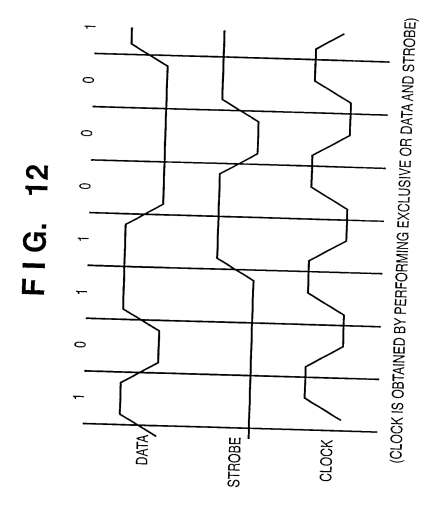
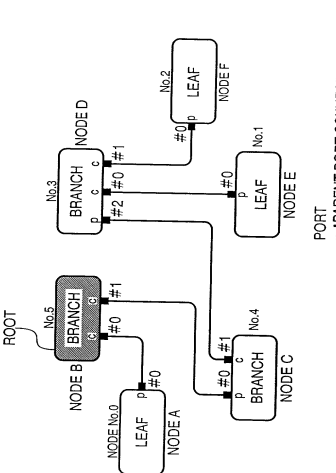


FIG. 13



p :PARENT PORT CONNECTED TO PARENT NODE c :CHILD PORT CONNECTED TO CHILD NODE

14/34

FIG. 14

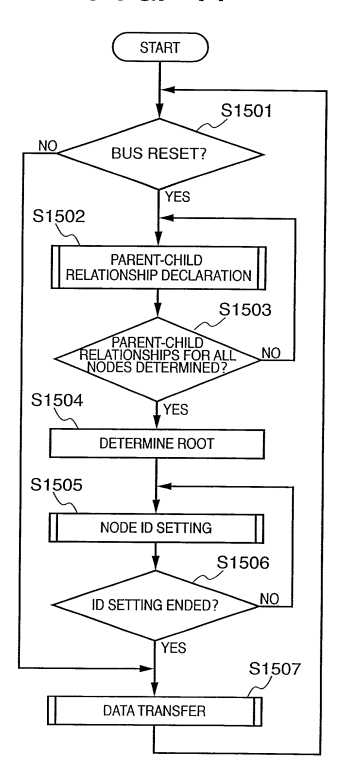
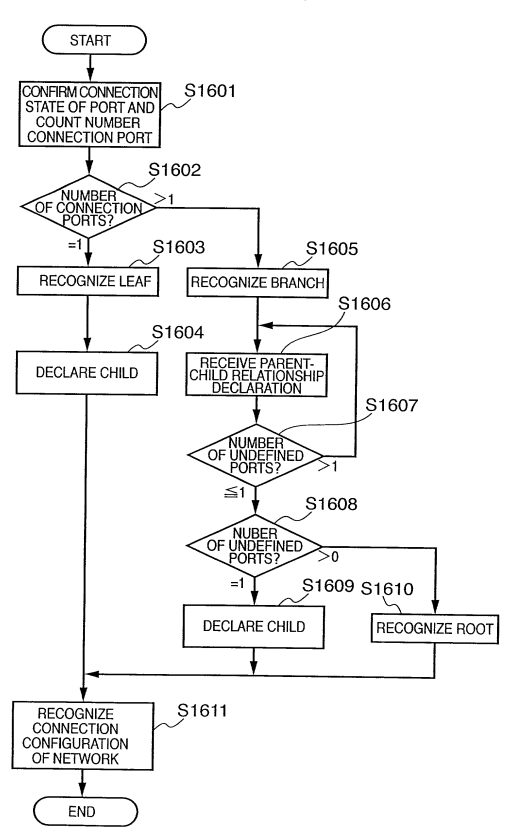
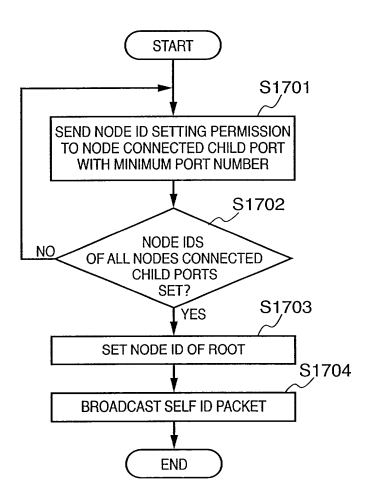


FIG. 15





17/34

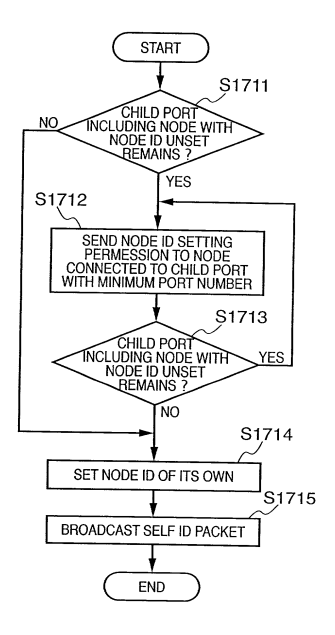


FIG. 18

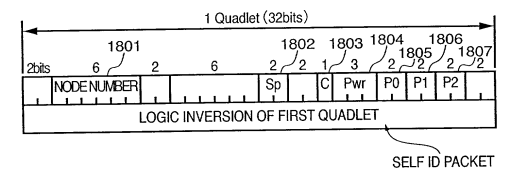
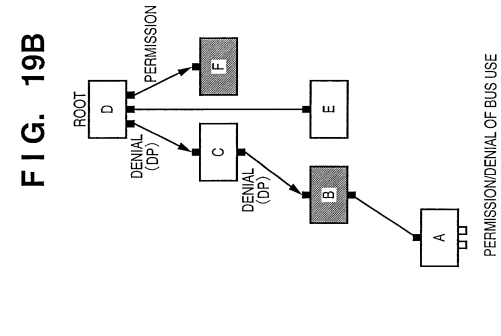


FIG. 19A

ROOT

REQUEST

**REQUEST** 



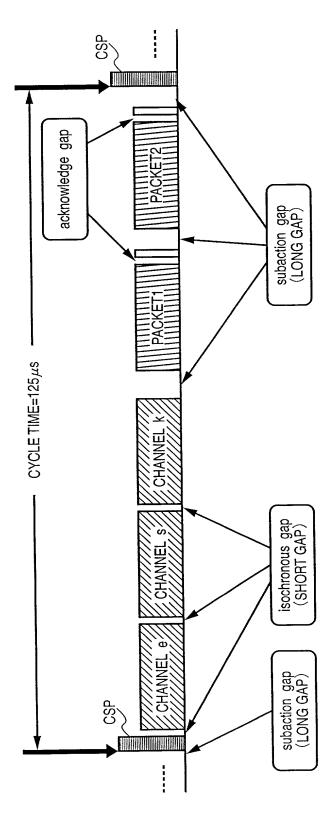
ш

Ω

REQUEST/

BUS USE RIGHT REQUEST

F1G. 20



F1G. 21

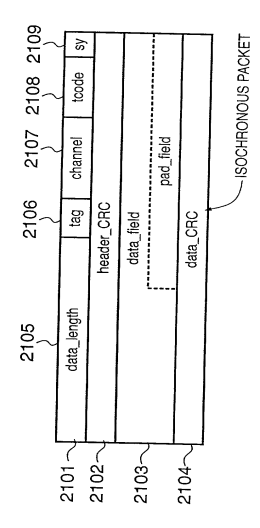


FIG. 22

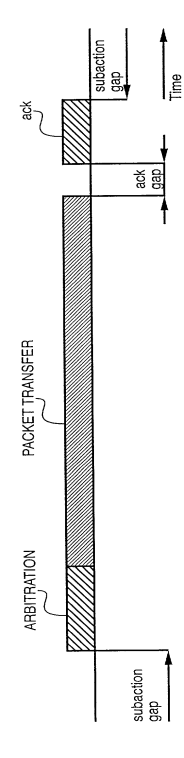
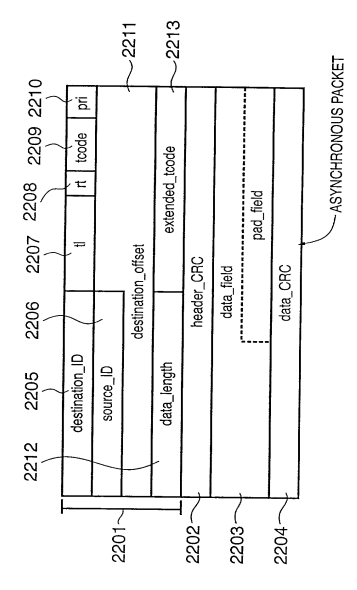


FIG. 23



### 24/34

ABBREVIATION	NAME	CONTENTS
destination_ID	destination identifier	INDICATING ID OF DESTINATION NODE (ONLY FOR ASYNSHRONOUS)
tl	transaction label	LABEL THAT INDICATES SERIES OF TRANSACTION (ONLY FOR ASYNSHRONOUS)
rt	retry code	CODE THAT INDICATES RE-SEND STARUS (ONLY FOR ASYNCHRONOUS)
tcode	transaction code	CODE THAT INDICATES TYPE OF PACKET (ONLY FOR ASYNCHRONOUS)
prt	priority	PRIORITY ORDER (ONLY FOR ASYNCHRONOUS)
source_ID	source identifier	INDICATION ID OF SOURCE NODE (ONLY FOR ASYNCHRONOUS)
destination_ offset	destination memory address	MEMORY ADDRESS OF DESTINATION NODE (ONLY FOR ASYNCHRONOUS)
rcode	response code	RESPONSE STATUS (ONLY FOR ASYNCHRONOUS)
quadlet_data	quadlet (4bytes) data	4-BYTE LONG DATA (ONLY FOR ASYNCHRONOUS)
data_length	length of data	LENGTH OF data_field (EXCEPT pad bytes)
extended_ tcode	extended transaction code	EXTENDED TRANSACTION CODE (ONLY FOR ASYNCHRONOUS)
channel	isochronous identifier	IDENTIFYING ISOCHRONOUS PACKET
sy	synchronization code	USED TO SYNCHRONIZE VIDEO AND AUDIO (ONLY FOR ISOCHRONOUS)
cycle_time_ data	contents of the CYCLE_TIME register	VALUE OF CYCLE TIMER REGISTER OF CYCLE MASTER NODE (ONLY FOR CYCLE PACKET)
data_field	data +pad bytes	STORING DATA (ISOCHRONOUS AND ASYNCHRONOUS)
header_CRC	CRC for header field	CRC FOR HEADER FIELD
data_CRC	CRC for data field	CRC FOR DATA FIELD
tag	tag label	LABEL INDICATING FORMAT OF ISOCHRONOUS PACKET

PIG. 25

PIG. 25

ROW DRAWER D

FIG. 26

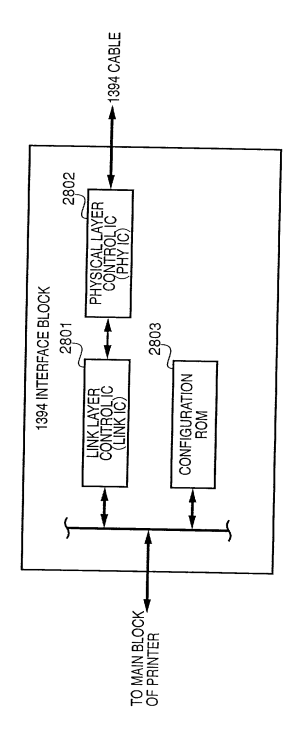


FIG. 27

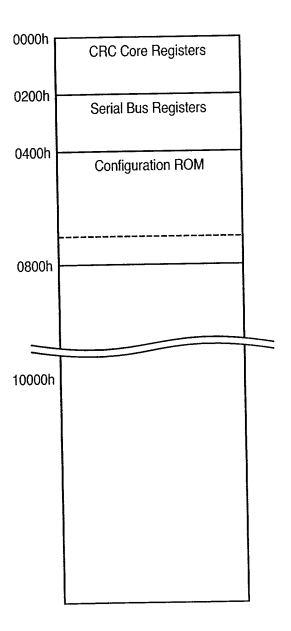
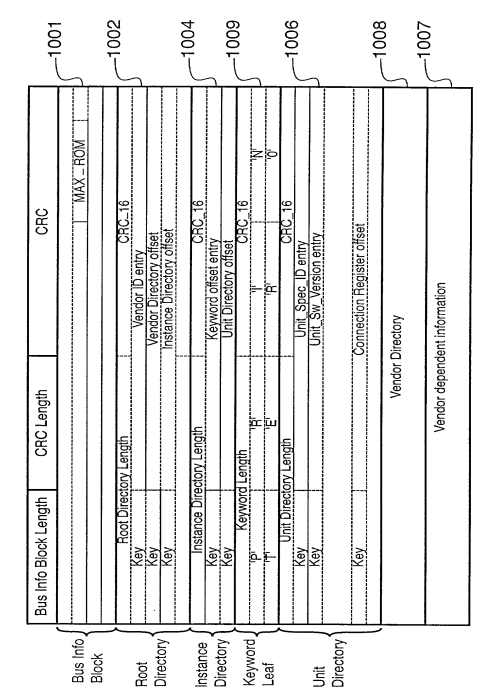


FIG. 28



29/34

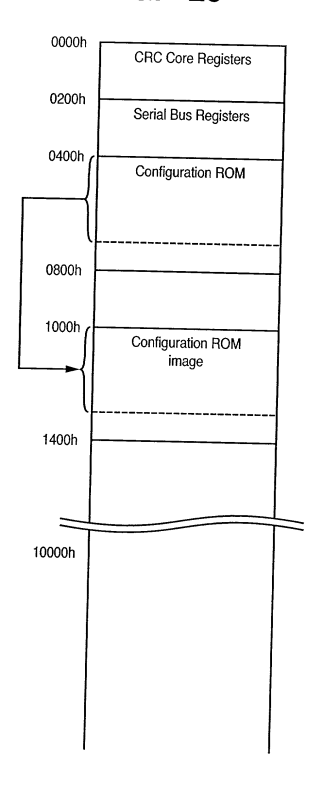
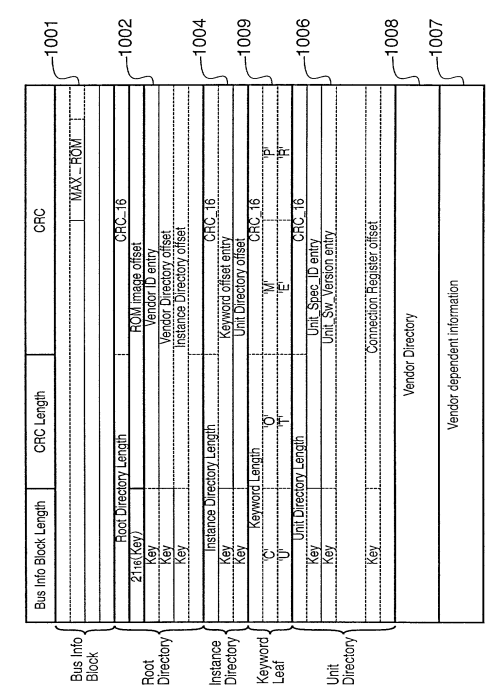


FIG. 30



31/34 **FIG. 31** 

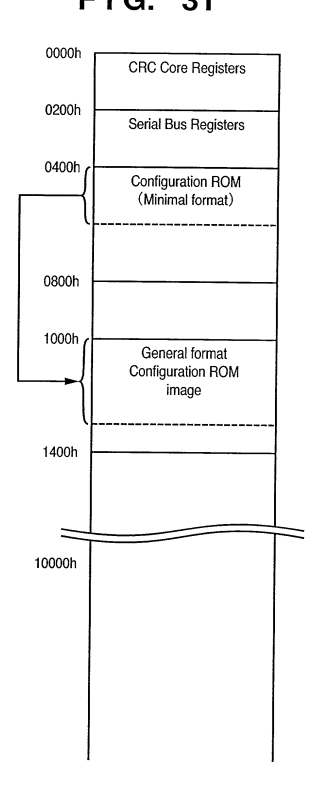
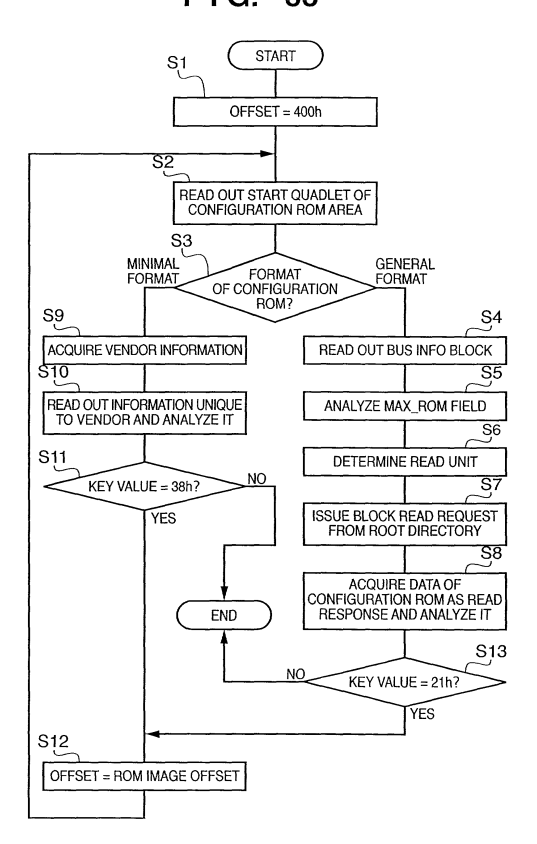


FIG. 32

Vendor_ID (rid)	ROM image offset	Vendor Dependent Information
116	3816(Key)	

FIG. 33

33/34



34/34

